



CUSTOM HIGH PERFORMANCE TAGS



- Automate the collection of vital information required by law
- Increase accuracy, integrity and security of your information
- Save time and labor
- Four tough ID Tag options let you choose the style that best suits your application and environment
- Legend lists and layouts may be emailed for ease of ordering and to increase accuracy

HIGH PERFORMANCE				
Characteristic	HEET Tag B-748 Page 329	Teflon B-541 Page 329	Fiberglass B-120 Page 329	Plastic Tag B-418 Page 328
PLANT ENVIRONMENT				
Indoor	Good	Good	Good	Good
Avg. Outdoor Durability (yrs.)	5-7	up to 10	15	**5-7
Surface Abrasion Resistance	Good	Good	Good	Good
TEMPERATURES				
Upper Limit	248°F, 120°C	500°F, 260°C	193°F, 89°C	260°F, 127°C
Lower Limit	-40°F, -40°C	-40°F, -40°C	-40°F, -40°C	-40°F, -40°C
CHEMICAL RESISTANCE				
Organic Solvents (MEK, Acetone, Toluene)	NR	Good	NR	NR
Acids (Sulfuric, HCl, Acetic)	Good	NR	NR	Good
Alkali (Sodium Hydroxide)	NR	NR	NR	Good
Alcohols (Methanol, Isopropanol)	NR	Good	Good	Good
Grease/Oils (SAE 20, ASTM#3)	Good	Good	Good	Good
SPECIAL PROPERTIES				
Bar Coding Available	Yes	Yes	No	Yes
Protective Covering Available	Yes	No	No	Yes



Brady offers a complete line of ID tags that are designed to stand up to the toughest conditions including Harsh Environment Tag (HEET), Sheathed HEET Tags, Teflon Tags, Fiberglass Tags, and the Durable Plastic Tag (VIP).

Identification Tags

Custom Durable Plastic Tags (B-418)



- Durable Plastic Tags are lightweight, non-corrosive, non-conductive and impact resistant
- Withstands temperatures between -40°F to 260°F
- Two sizes available: 1½" x 3" or 2½" x 4" label area
- Bar code options include 3 of 9 or Code 128
- Overlaminates choices include standard or UV resistant for longer durability
- Tags Sold individually
- 10 Colors Available: Black, Yellow, Red, Blue, Green, Orange, White, Grey, Brown & Tan

! NEW
Custom Durable Plastic Tags are now available w/ Reflective & Photoluminescent Vinyl.

M
Make your plant visually instructive with Brady's Plastic Valve Tags. Designed to stand up to harsh environments, Plastic Tags are a durable way to accurately mark valves.

(B-418) Plastic Tag with Standard Overlaminates (VIP) - CST1074

- 1.5" x 3" label on one side
- 1.5" x 3" label on both sides
- 2.5" x 4" label on one side
- 2.5" x 4" label on both sides

(B-418) Plastic Tag with UV Resistant Overlaminates (VIP) - CST1075

- 1.5" x 3" label on one side
- 1.5" x 3" label on both sides
- 2.5" x 4" label on one side
- 2.5" x 4" label on both sides



Glow VIP Tags